US ERA ARCHIVE DOCUMENT

Situation Photo Log

Wednesday, May 16, 2012 Kalamazoo River / Enbridge Spill

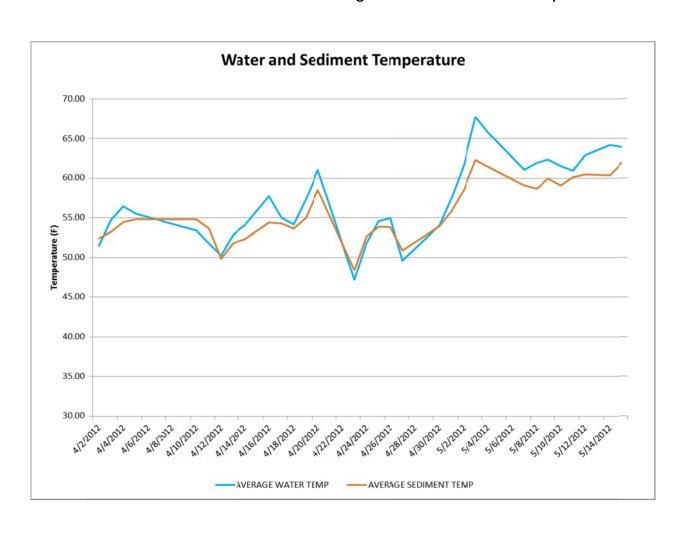
Weather / River Conditions for Wednesday (5-16-2012)

Conditions: Sunny

Ambient Air Temperature High: 68° F

Average River Water Temperature: 65.29° F

Average River Sediment Temperature: 63.18° F



Prepared by: Larry Rader START-USEPA Situation Unit Leader



1. View of Confluence from river. No sheen observed.



2. Poling crew near MP 2.25 just downstream from Saylor's Landing.



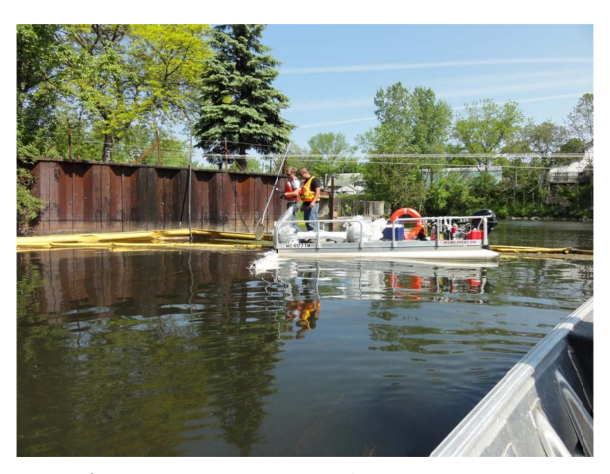
3. Poling crews just downstream from C0.4 boat launch.



4. View from MP 5.75 RDB, looking downstream at Ceresco Dam. No sheen observed here today.



5. Poling crew near LDB upstream from Ceresco Dam.



6. Crews removing vegetation and debris from control point at Ceresco Dam.



7. Vegetation, debris, and sheen within control point above Ceresco Dam.



8. Oil globules and sheen within containment at Ceresco Dam control point.



9. Crews at C0.4 boat launch, loading debris removed from Ceresco Dam control point.



10. Former excavation site on Island at MP9.5. No sheen observed.



11. Crews inspecting sediment sample at 10.75 LDB sediment trap location.



12. Crews inspecting sediment sample at 10.75 LDB sediment trap location.



13. MP 10.75 LDB sediment trap. No sheen observed along shoreline behind control point.



14. Tar globule and sheen within containment at MP 10.75 sediment trap.



15. RI crews near MP 11.00 LDB.



16. RI crews near MP 11.0 LDB.



17. Poling crews in back channel near MP12.50.



18. Local resident of MP9.5 Island.